Inventors' name & Text search

=> file medline COST IN U.S. DOLLARS

· 5-HT6 serotonin recepto? TOTAL · serotonin receptor?

FULL ESTIMATED COST

SINCE FILE ENTRY SESSION 2.55 2.55

· Serotonia receptor &

FILE 'MEDLINE' ENTERED AT 15:16:25 ON 20 MAR 2002

Inverse agonist?

FILE LAST UPDATED: 19 MAR 2002 (20020319/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

· serotonin receptor and (parallel repetter? or partial agonist?)

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in the Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> s (Lehmann-Bruinsma, K? or Lehmann-Bruinsma K?)/au

4 LEHMANN-BRUINSMA, K?/AU

4 LEHMANN-BRUINSMA K?/AU

4 (LEHMANN-BRUINSMA, K? OR LEHMANN-BRUINSMA K?)/AU

=> d L1 1-4

L1

L1ANSWER 1 OF 4 MEDLINE

96260175 MEDLINE ΑN

96260175 PubMed ID: 8679107 DN

Polylysine enhances cationic liposome-mediated transfection of the TТ hepatoblastoma cell line Hep G2.

ΑIJ Mack K D; Walzem R L; Lehmann-Bruinsma K; Powell J S; Zeldis J B

Department of Microbiology, University of California, Davis 95616, USA. CS

BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY, (1996 Jun) 23 (Pt 3) 217-20. Journal code: AHF; 8609465. ISSN: 0885-4513.

CY ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DT

LA English

Priority Journals FS

199608 EM

Entered STN: 19960828 ED

> Last Updated on STN: 20000303 Entered Medline: 19960822

ANSWER 2 OF 4 L1MEDLINE

ΑN 95226527 MEDLINE

DN 95226527 PubMed ID: 7711140

Gene expression following direct injection of DNA into liver. TТ

Hickman M A; Malone R W; Lehmann-Bruinsma K; Sih T R; Knoell D; Szoka F C; Walzem R; Carlson D M; Powell J S

CS Department of Molecular and Cellular Biology, University of California, Davis 95616.

NC GM26691 (NIGMS)

SO HUMAN GENE THERAPY, (1994 Dec) 5 (12) 1477-83. Journal code: A12; 9008950. ISSN: 1043-0342.

CY United States

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Journal; Article; (JOURNA ARTICLE)
 DT
LA
      English
, FS
      Priority Journals
EM
      199505
      Entered STN: 19950524
ED
      Last Updated on STN: 19970203
      Entered Medline: 19950518
L1
      ANSWER 3 OF 4
                        MEDLINE
                   MEDLINE
ΑN
      95160697
                 PubMed ID: 7857288
 DN
      95160697
 TΙ
      Vascular endothelial growth factor causes endothelial proliferation after
      vascular injury.
      Burke P A; Lehmann-Bruinsma K; Powell J S
ΑU
      Department of Medicine, University of California at Davis.
 CS
NC
      T32HL076 (NHLBI)
 SO
      BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1995 Feb 6) 207 (1)
      348-54.
      Journal code: 9Y8; 0372516. ISSN: 0006-291X.
 CY
      United States
DT
      Journal; Article; (JOURNAL ARTICLE)
T.A
      English
 FS
      Priority Journals
FΜ
      199503
      Entered STN: 19950322
ED
      Last Updated on STN: 19950322
      Entered Medline: 19950314
      ANSWER 4 OF 4
L1
                        MEDLINE
AN
      95050850
                   MEDLINE
DN
      95050850
                 PubMed ID: 7961986
 ΤI
      Dexamethasone enhancement of gene expression after direct hepatic DNA
      injection.
ΑIJ
      Malone R W; Hickman M A; Lehmann-Bruinsma K; Sih T R; Walzem R;
      Carlson D M; Powell J S
 CS
      Department of Medicine: Pathology, University of California, Davis 95616.
      JOURNAL OF BIOLOGICAL CHEMISTRY, (1994 Nov 25) 269 (47) 29903-7.
 SO
      Journal code: HIV; 2985121R. ISSN: 0021-9258.
 CY
      United States
 DT
      Journal; Article; (JOURNAL ARTICLE)
LΑ
      English
      Priority Journals
 FS
      GENBANK-M21295
 OS
F.M
      199412
 ED
      Entered STN: 19950110
      Last Updated on STN: 19950110
      Entered Medline: 19941228
 => s (Liaw, C? or Liaw C?)/au
             65 LIAW, C?/AU
             65 LIAW C?/AU
             65 (LIAW, C? OR LIAW C?)/AU
L2
 => s (Lin, I? or Lin I?)/au
             88 LIN, I?/AU
             88 LIN I?/AU
             88 (LIN, I? OR LIN I?)/AU
L3
 => s L2 and L3
              0 L2 AND L3
 => s 5-HT6 serotonin receptor?
        1653930 5
            109 HT6
          76633 SEROTONIN
             28 SEROTONINS
          76635 SEROTONIN
```

548107 RECEPTOR?

, L5 4 5-HT6 SEROTONIN RECEPTOR?

(5 (W) HT6 (W) SEROTONIN (W) RECEPTOR?)

=> d L5 1-4

- L5 ANSWER 1 OF 4 MEDLINE
- AN 2001342965 MEDLINE
- DN 21299097 PubMed ID: 11406289
- TI Cloning of the mouse 5-HT6 serotonin
- receptor and mutagenesis studies of the third cytoplasmic loop.
- AU Kohen R; Fashingbauer L A; Heidmann D E; Guthrie C R; Hamblin M W
- CS Geriatric Research, Education and Clinical Center, VA Puget Sound Health
- Care System, GRECC-182B, 1660 S. Columbian Way, Seattle, WA 98108, USA. SO BRAIN RESEARCH. MOLECULAR BRAIN RESEARCH, (2001 Jun 20) 90 (2) 110-7.
- Journal code: MBR; 8908640. ISSN: 0169-328X.
- CY Netherlands
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200109
- ED Entered STN: 20010917

Last Updated on STN: 20010917

Entered Medline: 20010913

- L5 ANSWER 2 OF 4 MEDLINE
- AN 2000504661 MEDLINE
- DN 20506533 PubMed ID: 11055342
- TI N1-(Benzenesulfonyl)tryptamines as novel 5-HT6 antagonistst.
- AU Tsai Y; Dukat M; Slassi A; MacLean N; Demchyshyn L; Savage J E; Roth B L; Hufesein S; Lee M; Glennon R A
- CS Department of Medicinal Chemistry, School of Pharmacy, Virginia Commonwealth University, Richmond 23298-0540, USA.
- SO BIOORGANIC AND MEDICINAL CHEMISTRY LETTERS, (2000 Oct 16) 10 (20) 2295-9. Journal code: C8B. ISSN: 0960-894X.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200102
- ED Entered STN: 20010322

Last Updated on STN: 20010322 Entered Medline: 20010222

- L5 ANSWER 3 OF 4 MEDLINE
- AN 96102917 MEDLINE
- DN 96102917 PubMed ID: 8522988
- TI Cloning, characterization, and chromosomal localization of a human 5-HT6 serotonin receptor.
- AU Kohen R; Metcalf M A; Khan N; Druck T; Huebner K; Lachowicz J E; Meltzer H Y; Sibley D R; Roth B L; Hamblin M W
- CS Department of Psychiatry and Behavioral Sciences, University of Washington, USA.
- NC CA51083 (NCI)
 - MH41649 (NIMH)
 - MH41684 (NIMH)

+

- SO JOURNAL OF NEUROCHEMISTRY, (1996 Jan) 66 (1) 47-56. Journal code: JAV; 2985190R. ISSN: 0022-3042.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- OS GENBANK-L41146; GENBANK-L41147
- EM 199601
- ED Entered STN: 19960219

Last Updated on STN: 19980206

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Entered Medline: 19960124
,L5
     ANSWER 4 OF 4
                        MEDLINE
ΑN
     96091363
                   MEDLINE
DN
     96091363
                 PubMed ID: 8521297
     Clozapine: selective labeling of sites resembling 5HT6 serotonin receptors
ΤI
     may reflect psychoactive profile.
     Glatt C E; Snowman A M; Sibley D R; Snyder S H
ΑU
     Department of Neuroscience, Johns Hopkins University School of Medicine,
CS
     Baltimore, Maryland 21205, USA.
NC
     DA-00074 (NIDA)
     MH-18501 (NIMH)
SO
     MOLECULAR MEDICINE, (1995 May) 1 (4) 398-406.
     Journal code: CG3; 9501023. ISSN: 1076-1551.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     199601
ED
     Entered STN: 19960219
     Last Updated on STN: 19960219
     Entered Medline: 19960122
=> s constitutively activated GPCR?
         16359 CONSTITUTIVELY
        169394 ACTIVATED
            746 GPCR?
L6
              1 CONSTITUTIVELY ACTIVATED GPCR?
                  (CONSTITUTIVELY (W) ACTIVATED (W) GPCR?)
=> d L6
1.6
     ANSWER 1 OF 1
                        MEDITNE
                     MEDLINE
AΝ
     2000474405
                PubMed ID: 10963687
DN
     Constitutive activation of tethered-peptide/corticotropin-releasing factor
TΤ
     receptor chimeras.
ΑIJ
     Nielsen S M; Nielsen L Z; Hjorth S A; Perrin M H; Vale W W
     The Clayton Foundation Laboratories for Peptide Biology, The Salk
CS
     Institute for Biological Science, 10010 North Torrey Pines Road, La Jolla,
     CA 92037, USA.
     DK26741 (NIDDK)
NC.
SO
     PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
     AMERICA, (2000 Aug 29) 97 (18) 10277-81.
     Journal code: PV3; 7505876. ISSN: 0027-8424.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     200010
     Entered STN: 20001012
ED
     Last Updated on STN: 20001012
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=> d his
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L1
L2
              65 S (LIAW, C? OR LIAW C?)/AU
              88 S (LIN, I? OR LIN I?)/AU
L3
               0 S L2 AND L3
L4
L5
               4 S 5-HT6 SEROTONIN RECEPTOR?
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1 S CONSTITUTIVELY ACTIVATED GPCR?

L6

× /

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=> s serotonin receptor?
          76633 SEROTONIN
             28 SEROTONINS
          76635 SEROTONIN
                  (SEROTONIN OR SEROTONINS)
         548107 RECEPTOR?
√Ъ7
           2425 SEROTONIN RECEPTOR?
                  (SEROTONIN (W) RECEPTOR?)
=> s non-endogenous serotonin receptor?
        2732653 NON
              8 NONS
        2732656 NON
                  (NON OR NONS)
         106080 ENDOGENOUS
          76633 SEROTONIN
             28 SEROTONINS
          76635 SEROTONIN
                  (SEROTONIN OR SEROTONINS)
         548107 RECEPTOR?
L8
              O NON-ENDOGENOUS SEROTONIN RECEPTOR?
                  (NON (W) ENDOGENOUS (W) SEROTONIN (W) RECEPTOR?)
=> s agonist?
        120041 AGONIST?
=> s L7 and L9
L10
            779 L7 AND L9
=> s L10 and inverse agonist?
         25034 INVERSE
             62 INVERSES
          25083 INVERSE
                  (INVERSE OR INVERSES)
        120041 AGONIST?
           1113 INVERSE AGONIST?
                  (INVERSE (W) AGONIST?)
L11
              5 L10 AND INVERSE AGONIST?
=> d L11 1-5
L11 ANSWER 1 OF 5
                        MEDITNE
ΑN
     2001513286
                     MEDLINE
DN
     21445256
               PubMed ID: 11561066
ΤI
     Inverse agonist actions of typical and atypical
     antipsychotic drugs at the human 5-hydroxytryptamine(2C) receptor.
ΑU
     Rauser L; Savage J E; Meltzer H Y; Roth B L
CS
     Department of Biochemistry, Case Western Reserve University Medical
     School, Cleveland, Ohio 44106-4935, USA.
     KO2 MH01366 (NIMH)
NC
     NO1 MH80005 (NIMH)
SO
     JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, (2001 Oct) 299 (1)
     Journal code: JP3; 0376362. ISSN: 0022-3565.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
ΕM
     200110
ED
     Entered STN: 20010919
     Last Updated on STN: 20011022
     Entered Medline: 20011018
L11 ANSWER 2 OF 5
                        MEDLINE
     2001021906
AN
                     MEDLINE
DN
               PubMed ID: 10991983
     Inverse agonist activity of atypical antipsychotic
ΤI
     drugs at human 5-hydroxytryptamine2C receptors.
```

ΑU Herrick-Davis K; Grinde I Teitler M CS Center for Neuropharmacology and Neuroscience, Albany Medical College, Albany, New York, USA.. daviskh@mail.amc.edu NC MH-56650 (NIMH) MH-57019 (NIMH) SO JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, (2000 Oct) 295 (1) Journal code: JP3. ISSN: 0022-3565. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM200011 ED Entered STN: 20010322 Last Updated on STN: 20010322 Entered Medline: 20001103 L11 ANSWER 3 OF 5 MEDLINE ΑN 2000460154 MEDLINE DN 20349603 PubMed ID: 10889351 TI Clozapine downregulates 5-hydroxytryptamine6 (5-HT6) and upregulates 5-HT7 receptors in HeLa cells. AU Zhukovskaya N L; Neumaier J F CS Department of Psychiatry and Behavioral Sciences, Harborview Medical Center, University of Washington, Box 359911, 325 Ninth Avenue, Seattle, WA 98195, USA. NC MH57049 (NIMH) SO NEUROSCIENCE LETTERS, (2000 Jul 21) 288 (3) 236-40. Journal code: N7N; 7600130. ISSN: 0304-3940. CY DT Journal; Article; (JOURNAL ARTICLE) T.A English FS Priority Journals EM 200009 Entered STN: 20001005 EDLast Updated on STN: 20001005 Entered Medline: 20000928 ANSWER 4 OF 5 MEDLINE 1999127212 MEDLINE AN 99127212 DN PubMed ID: 9928251 TIPharmacological characterization of the constitutively activated state of X the serotonin 5-HT2C receptor. AII Herrick-Davis K; Grinde E; Gauthier C; Teitler M CS Department of Pharmacology and Neuroscience, Albany Medical College, New York 12208, USA. ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, (1998 Dec 15) 861 140-5. Journal code: 5NM; 7506858. ISSN: 0077-8923. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM199902 ED Entered STN: 19990311 Last Updated on STN: 19990311 Entered Medline: 19990225 L11 ANSWER 5 OF 5 MEDLINE 95349537 ΑN MEDLINE DN PubMed ID: 7623769 Serotonergic antagonists differentially inhibit spontaneous activity and TΙ X decrease ligand binding capacity of the rat 5-hydroxytryptamine type 2C receptor in Sf9 cells. ΑU Labrecque J; Fargin A; Bouvier M; Chidiac P; Dennis M CS BioSignal Inc., Montreal, Quebec, Canada. SO MOLECULAR PHARMACOLOGY, (1995 Jul) 48 (1) 150-9. Journal code: NGR; 0035623. ISSN: 0026-895X.

CY

United States

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Journal; Article; (JOURNAL RTICLE)
DΤ
LA
     English
-FS
     Priority Journals
EM
     199508
ED
     Entered STN: 19950911
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     Entered Medline: 19950830
=> d his
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L2
              65 S (LIAW, C? OR LIAW C?)/AU
L3
             88 S (LIN, I? OR LIN I?)/AU
L4
              0 S L2 AND L3
               4 S 5-HT6 SEROTONIN RECEPTOR?
L5
L6
              1 S CONSTITUTIVELY ACTIVATED GPCR?
L7
           2425 S SEROTONIN RECEPTOR?
^{18}
               O S NON-ENDOGENOUS SEROTONIN RECEPTOR?
         120041 S AGONIST?
L9
            779 S L7 AND L9
L10
              5 S L10 AND INVERSE AGONIST?
L11
=> s L10 and (parallel agonist?) or partial agonist?)
         77551 PARALLEL
          6983 PARALLELS
         84219 PARALLEL
                  (PARALLEL OR PARALLELS)
        120041 AGONIST?
             3 PARALLEL AGONIST?
                  (PARALLEL (W) AGONIST?)
        181979 PARTIAL
            73 PARTIALS
        182017 PARTIAL
                  (PARTIAL OR PARTIALS)
        120041 AGONIST?
          4125 PARTIAL AGONIST?
                  (PARTIAL (W) AGONIST?)
L12
            36 L10 AND (PARALLEL AGONIST?) OR PARTIAL AGONIST?)
=> d L12 1-36
L12 ANSWER 1 OF 36
                        MEDLINE
ΑN
     2002101283
                    IN-PROCESS
DN
               PubMed ID: 11831835
TΙ
     Tegaserod: a novel, selective 5-HT4 receptor partial
                                                                                        X
     agonist for irritable bowel syndrome.
ΑU
     Beglinger C
CS
     Division of Gastroenterology, University Hospital, Basel, Switzerland.
SO
     INTERNATIONAL JOURNAL OF CLINICAL PRACTICE, (2002 Jan-Feb) 56 (1) 47-51.
     Journal code: 9712381. ISSN: 1368-5031.
CY
     England: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     IN-PROCESS; NONINDEXED; Priority Journals
ED
     Entered STN: 20020208
     Last Updated on STN: 20020208
     ANSWER 2 OF 36
L12
                        MEDLINE
ΑN
     2001695069
                    MEDLINE
DN
     21607963
               PubMed ID: 11743242
                                                                                         X
ΤI
     Tegaserod: a new 5-HT4 agonist.
ΑU
     Lacy Brian E; Yu Shaoyong
CS
     Marvin M. Schuster Center for Digestive and Motility Disorders, Johns
     Hopkins University School of Medicine, Baltimore, Maryland 21224, USA..
```

blacv@ihmi.edu SO JOURNAL OF CLINICAL GASTROENTEROLOGY, (2002 Jan) 34 (1) 27-33. Journal code: 7910017. ISSN: 0192-0790. CY United States Journal; Article; (JOURNAL ARTICLE) DT General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals EM200202 Entered STN: 20011217 Last Updated on STN: 20020301 Entered Medline: 20020228 ANSWER 3 OF 36 L12MEDLINE MEDLINE ΑN 2001639899 DN 21548194 PubMed ID: 11689074 TΤ N-Arylsulfonylindole derivatives as serotonin 5-HT(6) receptor ligands. X Russell M G; Baker R J; Barden L; Beer M S; Bristow L; Broughton H B; Knowles M; McAllister G; Patel S; Castro J L CS Merck Sharp & Dohme Research Laboratories, Neuroscience Research Centre, Terlings Park, Eastwick Road, Harlow, Essex CM20 2QR, United Kingdom.. michael russell@merck.com JOURNAL OF MEDICINAL CHEMISTRY, (2001 Nov 8) 44 (23) 3881-95. SO Journal code: 9716531. ISSN: 0022-2623. CY United States DΨ Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM200112 ED Entered STN: 20011107 Last Updated on STN: 20020123 Entered Medline: 20011207 L12 ANSWER 4 OF 36 MEDLINE AN 2001552350 IN-PROCESS DN 21447988 PubMed ID: 11564001 TΙ A double-blind placebo-controlled study of buspirone-stimulated prolactin release in non-ulcer dyspepsia--are central serotoninergic responses enhanced?. Dinan T G; Mahmud N; Rathore O; Thakore J; Scott L V; Carr E; Naesdal J; ΑU O'Morain C A; Keeling P W CS Department of Pharmacology and Therapeutics, The Cork Clinic, University College Cork, Western Road, Cork, Ireland.. tdinan@indigo.ie ALIMENTARY PHARMACOLOGY AND THERAPEUTICS, (2001 Oct) 15 (10) 1613-8. SO Journal code: 8707234. ISSN: 0269-2813. CY England: United Kingdom (CLINICAL TRIAL) DΨ Journal; Article; (JOURNAL ARTICLE) (RANDOMIZED CONTROLLED TRIAL) LA English FS IN-PROCESS; NONINDEXED; Priority Journals Entered STN: 20011016 ED Last Updated on STN: 20020122 ANSWER 5 OF 36 T.12 MEDLINE AN 2001394477 MEDLINE PubMed ID: 11293643 DN 21188405 TΤ Irritable bowel syndrome: new agents targeting serotonin χ receptor subtypes. ΑU De Ponti F; Tonini M Department of Pharmacology, University of Bologna, Italy.. CS deponti@biocfarm.unibo.it DRUGS, (2001) 61 (3) 317-32. Ref: 138 SO Journal code: EC2; 7600076. ISSN: 0012-6667. CY New Zealand DT Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW)

(REVIEW, TUTORIAL) LA English FS Priority Journals EM200107 ED Entered STN: 20010716 Last Updated on STN: 20010716 Entered Medline: 20010712 L12 ANSWER 6 OF 36 MEDLINE ΑN 2001029859 MEDLINE PubMed ID: 11027920 DN 20483720 ΤI WAY 100135, an antagonist of 5-HT1A serotonin receptors X , attenuates psychotomimetic effects of MK-801. ΑIJ Wedzony K; Mackowiak M; Zajaczkowski W; Fijal K; Chocyk A; Czyrak A CS Institute of Pharmacology, Polish Academy of Sciences,., Krakow, Poland. NEUROPSYCHOPHARMACOLOGY, (2000 Nov) 23 (5) 547-59. SO Journal code: ADQ. ISSN: 0893-133X. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS F.M 200011 Entered STN: 20010322 Last Updated on STN: 20010322 Entered Medline: 20001121 L12 ANSWER 7 OF 36 MEDLINE AN 2000458084 MEDLINE DN 20335546 PubMed ID: 10876814 TΤ Possible involvement of serotonin receptors in anxiety disorders. ΑU Matsumoto M; Yoshioka M CS Department of Pharmacology, Hokkaido University School of Medicine, Sapporo, Japan. SO NIPPON YAKURIGAKU ZASSHI. FOLIA PHARMACOLOGICA JAPONICA, (2000 Jan) 115 (1) 39-44. Ref: 43 Journal code: F2X; 0420550. ISSN: 0015-5691. CY Japan Journal; Article; (JOURNAL ARTICLE) DT General Review; (REVIEW) (REVIEW, TUTORIAL) LA Japanese FS Priority Journals EM200009 Entered STN: 20001005 ED Last Updated on STN: 20001005 Entered Medline: 20000928 L12 ANSWER 8 OF 36 MEDITNE 2000069906 MEDLINE AN DN 20069906 PubMed ID: 10602693 Synthesis and SAR of adatanserin: novel adamantyl aryl- and TΙ heteroarylpiperazines with dual serotonin 5-HT(1A) and 5-HT(2) activity as potential anxiolytic and antidepressant agents. Abou-Gharbia M A; Childers W E Jr; Fletcher H; McGaughey G; Patel U; Webb ΑU M B; Yardley J; Andree T; Boast C; Kucharik R J Jr; Marquis K; Morris H; Scerni R; Moyer J A CS Chemical Sciences and CNS Disorders, Wyeth-Ayerst Research, CN 8000, Princeton, New Jersey 08543-8000, USA.. Abougam@war.wyeth.com SO JOURNAL OF MEDICINAL CHEMISTRY, (1999 Dec 16) 42 (25) 5077-94. Journal code: JOF; 9716531. ISSN: 0022-2623. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EΜ 200001 ED Entered STN: 20000204 Last Updated on STN: 20000204

Entered Medline: 20000124 L12 ANSWER 9 OF 36 MEDLINE ΑN 1998226153 MEDLINE DN PubMed ID: 9566502 98226153 ΤI Further characterization of forebrain serotonin receptors mediating tachycardia in conscious rats. ΑIJ Szabo A; Butz B L; Alper R H CS Department of Pharmacology, Toxicology and Therapeutics, The University of Kansas Medical Center, Kansas City 66160-7417, USA. NC NS 29765 (NINDS) SO BRAIN RESEARCH BULLETIN, (1998 Apr) 45 (6) 583-8. Journal code: B5M; 7605818. ISSN: 0361-9230. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals 199806 F.M Entered STN: 19980618 ED Last Updated on STN: 19980618 Entered Medline: 19980608 L12 ANSWER 10 OF 36 MEDLINE ΑN 96260999 MEDLINE 96260999 PubMed ID: 8992611 DN Effects found in a one-year oral toxicity study in Sprague-Dawley rats of a novel 5-HT1A receptor partial agonist for the treatment of anxiety in humans. Erratum in: Toxicol Pathol 1996 Jul-Aug; 24(4):511 CM Zwicker G M; Gosselin S J; Solomon J L; Hurst G H ΑU CS Toxicology Department, Marion Merrell Dow Inc., Indianapolis, Indiana 46268, USA. SO TOXICOLOGIC PATHOLOGY, (1996 Mar-Apr) 24 (2) 207-13. Journal code: TOY; 7905907. ISSN: 0192-6233. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals EM199701 Entered STN: 19970128 Last Updated on STN: 19990129 Entered Medline: 19970116 L12 ANSWER 11 OF 36 MEDLINE AN 96155016 MEDLINE DN 96155016 PubMed ID: 8587901 ΤI Behavioural response to pharmacologic manipulation of serotonin receptors in the genetically dystonic hamster. ΑU Richter A; Loscher W CS Department of Pharmacology, Toxicology, and Pharmacy, School of Veterinary Medicine, Hannover, Germany. SO PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR, (1995 Dec) 52 (4) 655-65. Journal code: P3Q; 0367050. ISSN: 0091-3057. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS 199603 ΕM ED Entered STN: 19960404 Last Updated on STN: 19960404 Entered Medline: 19960327

TI LSD and structural analogs: pharmacological evaluation at D1 dopamine receptors.AU Watts V J; Lawler C P; Fox D R; Neve K A; Nichols D E; Mailman R B

MEDLINE

MEDLINE

PubMed ID: 7568626

L12 ANSWER 12 OF 36

96004322

96004322

ΑN

DN

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                                 University of North Carolina S bol of
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      Medicine, Chapel Hill 27599-7250, USA.
· NC
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SO
      PSYCHOPHARMACOLOGY, (1995 Apr) 118 (4) 401-9.
      Journal code: QGI; 7608025. ISSN: 0033-3158.
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DT
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                 PubMed ID: 7824554
ΤI
     Antiemetic effects of 5-HT1A agonists in the pigeon.
ΑU
     Wolff M C; Leander J D
CS
      Lilly Research Laboratories, Eli Lilly and Company, Lilly Corporate
      Center, Indianapolis, IN 46285.
SO
      PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR, (1994 Oct) 49 (2) 385-91.
      Journal code: P3Q; 0367050. ISSN: 0091-3057.
CY
      United States
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TΙ
      [Central serotonin receptors. Principal fundamental
      and functional aspects. Therapeutic applications].
      Recepteurs centraux de la serotonine. Principaux aspects fondamentaux et
      fonctionnels. Applications therapeutiques.
ΑIJ
     Moulignier A
     Service de Neurologie, Hopital Tenon, Paris.
CS
SO
     REVUE NEUROLOGIQUE, (1994) 150 (1) 3-15. Ref: 55
      Journal code: SU9; 2984779R. ISSN: 0035-3787.
CY
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     94153504
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                 PubMed ID: 7906527
     Understanding the mechanism of action of atypical antipsychotic drugs. A
ТT
      review of compounds in use and development.
CM
     Erratum in: Br J Psychiatry 1994 May; 164:709
ΑU
     Lieberman J A
CS
     Hillside Hospital, Division of Long Island Jewish Medical Center, Albert
     Einstein College of Medicine, Glen Oaks, NY 11004.
NC
     MH00537 (NIMH)
SO
     BRITISH JOURNAL OF PSYCHIATRY. SUPPLEMENT, (1993 Dec) (22) 7-18.
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Journal code: AKU; 9001294. ISSN: 0960-5371.

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CY
     ENGLAND: United Kingdom
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     Journal; Article; (JOURNAL ARTICLE)
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TΤ
     m-Chlorophenylpiperazine effects in neuroleptic-free schizophrenic
     patients. Evidence implicating serotonergic systems in the positive
     symptoms of schizophrenia.
     Krystal J H; Seibyl J P; Price L H; Woods S W; Heninger G R; Aghajanian G
AU
     K; Charney D S
CS
     Department of Psychiatry, Yale University School of Medicine, West Haven,
     Conn.
NC
     MH-30929 (NIMH)
SO
     ARCHIVES OF GENERAL PSYCHIATRY, (1993 Aug) 50 (8) 624-35.
     Journal code: 72C; 0372435. ISSN: 0003-990X.
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     92330330
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ΤI
     The clinical utility of pharmacological agents that act at
     serotonin receptors.
                                                                              X
ΑU
     Peroutka S J; Sleight A J; McCarthy B G; Pierce P A; Schmidt A W;
     Hekmatpanah C R
CS
     Department of Neurology, Stanford University, CA 94305.
NC
     NS-12151-14 (NINDS)
     NS-23560-03 (NINDS)
SO
     JOURNAL OF NEUROPSYCHIATRY AND CLINICAL NEUROSCIENCES, (1989 Summer) 1 (3)
     253-62. Ref: 100
     Journal code: BJO; 8911344. ISSN: 0895-0172.
     United States
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
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     Lack of apparent receptor reserve at postsynaptic 5-hydroxytryptamine1A
TΙ
     receptors negatively coupled to adenylyl cyclase activity in rat
     hippocampal membranes.
ΑU
     Yocca F D; Iben L; Meller E
CS
     CNS Neuropharmacology, Bristol-Myers Squibb Co., Wallingford, Connecticut
     06492.
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NC
     NS-23618 (NINDS)
     MOLECULAR PHARMACOLOGY, (1992 Jun) 41 (6) 1066-72.
SO
     Journal code: NGR; 0035623. ISSN: 0026-895X.
CY
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LA
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ΑN
     92236540
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     92236540
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TI
     Molecular cloning and expression of the rhesus macaque D1 dopamine
     receptor gene.
ΑU
     Machida C A; Searles R P; Nipper V; Brown J A; Kozell L B; Neve K A
     Division of Neuroscience, Oregon Regional Primate Research Center,
CS
     Beaverton 97006.
NC
     HL42358 (NHLBI)
     MH45372 (NIMH)
     RR00163 (NCRR)
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     MOLECULAR PHARMACOLOGY, (1992 Apr) 41 (4) 652-9.
     Journal code: NGR; 0035623. ISSN: 0026-895X.
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                         MEDLINE
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DN
     92218412
                PubMed ID: 1559993
ΤI
     Molecular cloning of a human serotonin receptor (S12)
     with a pharmacological profile resembling that of the 5-HT1D subtype.
ΑU
     Levy F O; Gudermann T; Perez-Reyes E; Birnbaumer M; Kaumann A J;
     Birnbaumer L
CS
     Department of Cell Biology and Molecular Physiology & Biophysics, Baylor
     College of Medicine, Houston, Texas 77030.
NC.
     R01-HD-09581 (NICHD)
     R01-HD-5198 (NICHD)
     R37-DK-19318 (NIDDK)
     JOURNAL OF BIOLOGICAL CHEMISTRY, (1992 Apr 15) 267 (11) 7553-62.
     Journal code: HIV; 2985121R. ISSN: 0021-9258.
CY
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DT
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     Priority Journals
     GENBANK-L01675; GENBANK-L01676; GENBANK-L01677; GENBANK-M83180;
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     GENBANK-M83724; GENBANK-X53709
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     92091334
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DN
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TI
     Behavioral studies of serotonin receptor
     agonists as antidepressant drugs.
ΑU
     Lucki I
CS
     Department of Psychiatry, University of Pennsylvania, Philadelphia
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19104-4283. NC MH 36262 (NIMH) MH 48125 (NIMH) SO JOURNAL OF CLINICAL PSYCHIATRY, (1991 Dec) 52 Suppl 24-31. Ref: 80 Journal code: HIC; 7801243. ISSN: 0160-6689. CY United States Journal; Article; (JOURNAL ARTICLE) DТ General Review; (REVIEW) (REVIEW, TUTORIAL) English LA FS Priority Journals EM 199201 Entered STN: 19920216 Last Updated on STN: 19950206 Entered Medline: 19920130 L12 ANSWER 22 OF 36 MEDLINE ΑN 90330760 MEDLINE DN 90330760 PubMed ID: 1973935 ΤI Differential effect of gepirone on presynaptic and postsynaptic serotonin receptors: single-cell recording studies. ΑU Blier P; de Montigny C Department of Psychiatry, McGill University, Montreal, Quebec, Canada. CS JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY, (1990 Jun) 10 (3 Suppl) 13S-20S. SO Journal code: HUD; 8109496. ISSN: 0271-0749. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM199009 Entered STN: 19901012 F.D Last Updated on STN: 19950206 Entered Medline: 19900905 L12 ANSWER 23 OF 36 MEDLINE ΑN 90297573 MEDLINE PubMed ID: 2193614 DN 90297573 Net production of cerebrospinal fluid is decreased by SCH-23390. TΤ ΑU Boyson S J; Alexander A Department of Neurology, University of Colorado Health Sciences Center, CS Denver 80262. ANNALS OF NEUROLOGY, (1990 Jun) 27 (6) 631-5. SO Journal code: 6AE; 7707449. ISSN: 0364-5134. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English Priority Journals FS 199007 EMEntered STN: 19900907 ED Last Updated on STN: 19900907 Entered Medline: 19900731 L12 ANSWER 24 OF 36 MEDLINE 90216656 MEDLINE AN PubMed ID: 2157701 90216656 DN Serotonin receptor and reuptake sites: pharmacologic ΤI significance. Gonzalez-Heydrich J; Peroutka S J AII Department of Neurology, Stanford University, Calif. 94305. CS 5T32 NS 07280-05 (NINDS) NC NS 12151-14 (NINDS) NS 23560-03 (NINDS) JOURNAL OF CLINICAL PSYCHIATRY, (1990 Apr) 51 Suppl 5-12; discussion 13. SO Ref: 99 Journal code: HIC; 7801243. ISSN: 0160-6689. CY United States DΤ Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW)

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TΙ
     Effects of intraocular mescaline and LSD on visual-evoked responses in the
     rat.
ΑU
     Eells J T; Wilkison D M
     Medical College of Wisconsin, Department of Pharmacology and Toxicology,
CS
     Milwaukee 53226.
NC
     R01-DA 03785 (NIDA)
SO
     PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR, (1989 Jan) 32 (1) 191-6.
     Journal code: P3Q; 0367050. ISSN: 0091-3057.
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L12 ANSWER 26 OF 36
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ΑN
     88332668
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                PubMed ID: 2843634
TΙ
     Lysergic acid diethylamide and 2,5-dimethoxy-4-methylamphetamine are
     partial agonists at serotonin
     receptors linked to phosphoinositide hydrolysis.
ΑU
     Sanders-Bush E; Burris K D; Knoth K
     Department of Pharmacology, Vanderbilt University School of Medicine,
CS
     Nashville, Tennessee.
NC
     DA 05181 (NIDA)
     GM 07628 (NIGMS)
     MH 34007 (NIMH)
     JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, (1988 Sep) 246 (3)
SO
     924-8.
     Journal code: JP3; 0376362. ISSN: 0022-3565.
CY
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LA
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L12
                         MEDLINE
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     88300014
                PubMed ID: 2969948
DN
TΙ
     Mechanisms by which the putative serotonin receptor
     antagonist metitepin alters nociception in mice.
     Eide P K; Hole K; Berge O G
ΑU
     Department of Physiology, University of Bergen, Norway.
CS
     JOURNAL OF NEURAL TRANSMISSION, (1988) 73 (1) 31-41.
SO
     Journal code: JAJ; 0337042. ISSN: 0300-9564.
CY
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Entered Medline: 19880922 L12 ANSWER 28 OF 36 MEDLINE AN87315506 MEDLINE PubMed ID: 2888027 DN 87315506 Novel anxiolytics discriminate between postsynaptic serotonin TIreceptors mediating different physiological responses on single neurons of the rat hippocampus. ΑU Andrade R; Nicoll R A NC MH 0437 (NIMH) MH 09189 (NIMH) MH 38256 (NIMH) NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, (1987 Jul) 336 (1) 5-10. SO Journal code: NTQ; 0326264. ISSN: 0028-1298. GERMANY, WEST: Germany, Federal Republic of CYJournal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals 198710 EM ED Entered STN: 19900305 Last Updated on STN: 19970203 Entered Medline: 19871022 L12 ANSWER 29 OF 36 MEDLINE ΑN 86247852 MEDLINE DN 86247852 PubMed ID: 3720831 ΤI Comparison of the actions of serotoninergic agents on human saphenous veins and platelets. ΑU Victorzon M; Tapparelli C; Muller-Schweinitzer E EUROPEAN JOURNAL OF PHARMACOLOGY, (1986 May 13) 124 (1-2) 107-11. SO Journal code: EN6; 1254354. ISSN: 0014-2999. CY Netherlands DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EΜ 198608 ED Entered STN: 19900321 Last Updated on STN: 19900321 Entered Medline: 19860815 L12 ANSWER 30 OF 36 MEDLINE ΑN 86091286 MEDLINE 86091286 PubMed ID: 3941588 DN Further evidence that the serotonin receptor in the TТ rat stomach fundus is not 5HT1A or 5HT1B. ΑIJ Cohen M L; Wittenauer L A SO LIFE SCIENCES, (1986 Jan 6) 38 (1) 1-5. Journal code: L62; 0375521. ISSN: 0024-3205. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) English LA Priority Journals FS 198602 F.M Entered STN: 19900321 ED Last Updated on STN: 19900321 Entered Medline: 19860218 L12 ANSWER 31 OF 36 MEDLINE ΑN 85067958 MEDLINE DN 85067958 PubMed ID: 6095548 TΙ [Experimental pharmacological studies of the venous tonus-modifying effect of dihydroergotamine].

AU Glusa E SO ZEITSCHRIFT FUR DIE GESAMTE INNERE MEDIZIN UND IHRE GRENZGEBIETE, (1984 Sep 1) 39 (17) 414-7. Ref: 15

Wirkung von Dihydroergotamin.

Experimentell pharmakologische Untersuchungen zur venentonisierenden

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. ISSN: 0044-2542.
     Journal code: XUY; 2173047
     GERMANY, EAST: German Democratic Republic
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
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FS
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                PubMed ID: 6206406
DN
     GABAB receptor-mediated inhibition of serotonin release in the rat brain.
TI
     Schlicker E; Classen K; Gothert M
ΑU
SO
     NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, (1984 Jun) 326 (2) 99-105.
     Journal code: NTQ; 0326264. ISSN: 0028-1298.
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ΑN
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TΙ
     Effects of methysergide on pulmonary circulation.
ΑU
     Fujiwara M; Tobise K; Onodera S
SO
     HOKKAIDO IGAKU ZASSHI. HOKKAIDO JOURNAL OF MEDICAL SCIENCE, (1983 Sep) 58
     (5) 541-52.
     Journal code: GA9; 17410290R. ISSN: 0367-6102.
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     84067037
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TΙ
     Studies of dopamine pharmacology in molluscs.
     Gospe S M Jr
ΑU
     LIFE SCIENCES, (1983 Nov 14) 33 (20) 1945-57.
SO
     Journal code: L62; 0375521. ISSN: 0024-3205.
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                PubMed ID: 6834279
TΙ
     Behaviorally inactive doses of mianserin antagonize the suppressant effect
     of lysergic acid diethylamide on a fixed-ratio operant.
ΑU
     Dwoskin L P; Sparber S B
NC
     DA-00532 (NIDA)
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GM-07397 (NIGMS) ,SO JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, (1983 Apr) 225 (1) 77-84. Journal code: JP3; 0376362. ISSN: 0022-3565. CYUnited States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM198305 ED Entered STN: 19900318 Last Updated on STN: 19970203 Entered Medline: 19830527 ANSWER 36 OF 36 MEDLINE ΑN 80131830 MEDLINE DN 80131830 PubMed ID: 7357415 ΤI Distribution of serotonin and dopamine receptors in Aplysia tissues: analysis by [3H]LSD binding and adenylate cyclase stimulation. ΑU Drummond A H; Bucher F; Levitan I B SO BRAIN RESEARCH, (1980 Feb 17) 184 (1) 163-77. Journal code: B5L; 0045503. ISSN: 0006-8993. CY Netherlands DTJournal; Article; (JOURNAL ARTICLE) LA English Priority Journals

FS

EΜ 198005

Entered STN: 19900315 ED

Last Updated on STN: 19980206 Entered Medline: 19800514

East: Serotoningadil receptor and inverse addi agonist?

	σ	1	Do	cument ID	Issue Date	Pages	Title	Current OR
1			US B1	6358698	20020319	16	Methods of identifying inverse agonists of the serotonin 2A receptor	435/7.21
2	⊠		US B1	6353092	20020305	13	Patched-2 polypeptide	530/350
3			US B1	6310212	20011030	13	4-substituted quinoline derivatives	546/153
4	⊠		US B1	6297256	20011002	13	Aryl and heteroaryl substituted pyridino derivatives GABA brain receptor ligands	514/301
5	⊠		US B1	6258580	20010710	31	P101 Polypeptides	435/194
6			US B1	6255089	20010703	85	Constitutively activated serotonin receptors	435/440
7	×		US B1	6200777	20010313	33	Human p101 polynucleotides	435/69.1
8	×		US B1	6200776	20010313	24	Polynucleotides encoding human sodium bicarbonate cotransporters	435/69.1
9			US A	6150393	20001121	44	Small molecule modulators of non-endogenous, constitutively activated human serotonin receptors	514/406

	XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
1	435/7.1 ; 435/7.2 ; 436/501		Weiner, David , et al.	⊠						
2			Kelsell, David P , et al.							
3	540/553 ; 544/333 ; 546/157 ; 546/159 ; 546/167		Yuan, Jun , et al.							
4	514/300 ; 514/314 ; 514/340 ; 514/341 ; 546/113 ; 546/176 ; 546/272.4 ; 546/272.7		Cai, Guolin , et al.							
5	530/350		Macphee, Colin Houston , et al.							
6	435/462 ; 435/7.1 ; 435/7.2 ; 436/501 ; 530/350 ; 536/23.5		Teitler, Milt, et al.							
7	435/252.3 ; 435/320.1 ; 435/325 ; 536/23.4 ; 536/23.5		MacPhee, Colin Houston , et al.							
8	435/252.3 ; 435/320.1 ; 435/6 ; 436/94 ; 536/23.1		Boron, Walter F , et al.							
9	548/375.1 ; 548/377.1		Behan, Dominic P., et al.	⊠						

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
10			US 6140509 A	20001031	62	Non-endogenous, constitutively activated human serotonin receptors and small molecule modulators thereof	
11			US 6107324 A	20000822	67	5-HT2A receptor inverse agonists	514/406
12	Ø		US 6100060 A	20000808	17	Compounds	435/69.1
13	Ճ		US 6090583 A	20000718	14	Compounds	435/69.1
14	⊠		US 6051400 A	20000418	14	Patched-2 polypeptides and polynucleotides	435/69.1
15	×		US 6043053 A	20000328	14	Wnt-3 polynucleotides	435/69.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
10	548/377.1		Behan, Dominic P., et al.	×						
11			Behan, Dominic P., et al.	Ø						
12	435/252.3 ; 435/325 ; 435/455 ; 536/23.7		Barnes, Michael R , et al.							
13	435/252.3 ; 435/325 ; 536/23.1 ; 536/23.2 ; 536/23.5	:	Clinkenbeard, Helen Elizabeth , et al.							
14	435/320.1 ; 435/325 ; 435/91.1 ; 536/23.5		Kelsell, David P , et al.							
15	435/320.1 ; 435/325 ; 435/440 ; 536/23.1 ; 536/23.5		Barnes, Michael R , et al.							

East: Exarin near Lehmann _ Bruinsma. in.) Or (chen near

	υ	1	Do	cument ID	Issue Date	Pages	Title	Current OR
1			US B1	6239268	20010529	28	Interleukin-1 type 3 receptors	536/23.5
2	S.		US A	6150393	20001121	44	Small molecule modulators of non-endogenous, constitutively activated human serotonin receptors	514/406
3	⊠		US A	6140509	20001031	62	Non-endogenous, constitutively activated human serotonin receptors and small molecule modulators thereof	548/365.7
4	Ø		US A	6107324	20000822	67	5-HT2A receptor inverse agonists	514/406
5	⊠		US A	6033865	20000307	179	Human n-methyl-d-aspartate receptor type 1 subunits, DNA encoding same and uses therefor	435/7.21
6	⊠		US A	5985586	19991116	203	Methods for identifying compounds that modulate the activity of human N-methyl-D-asparta te receptors	435/7.21
7	⊠		US A	5807689	19980915	55	Methods for identifying compounds that modulate metabotropic glutamate receptor activity	435/7.8
8	×		US A	5786203	19980728	30	Isolated nucleic acid encoding corticotropin-releasing factor.sub.2	435/252.3
9	⊠		US A	5521297	19960528	52	Nucleic acids encoding human metabotropic glutamate receptors	536/23.5
10	Ø		US A	4984658	19910115	8	Car gate reversing edge	187/314

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	Current XRef	Retrieval Classif	Inventor	s	c	P	2	3	4	5
1	435/252.3 ; 435/320.1 ; 435/69.1 ; 530/350		Lovenberg, Timothy W. , et al.	×						
2	548/375.1 ; 548/377.1		Behan, Dominic P., et al.							
3	548/377.1		Behan, Dominic P., et al.							
4			Behan, Dominic P., et al.							
5	435/254.11 ; 435/325 ; 435/6 ; 435/69.1 ; 530/350 ; 536/23.1 ; 536/23.5		Daggett, Lorrie P., et al.							
6	435/254.11 ; 435/325 ; 435/69.1 ; 435/7.1 ; 435/7.2 ; 530/350 ; 536/23.5		Daggett, Lorrie P., et al.							
7	435/325 ; 435/69.1 ; 435/7.1 ; 435/7.2 ; 435/7.21		Daggett, Lorrie , et al.							
8	435/320.1 ; 435/69.1 ; 530/350 ; 536/23.5		Lovenberg, Timothy W. , et al.							
9	435/320.1 ; 435/325 ; 435/369		Daggett, Lorrie , et al.							
10	187/317 ; 49/25		Peelle, Jr., H. E., et al.							

	ט	1	Document ID	Issue Date	Pages	Title	Current OR
11			US 4581118 A	19860408		Shaped field magnetron electrode	204/298.16

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	.5
11	118/623 ; 118/728 ; 156/345 ; 204/192.12 ; 204/298.15 ; 204/298.37 ; 313/156		Class, Walter H., et al.							